PROJECT 10073 RECORD CARD

1. DATE 6 Feb 59 3. DATE-TIME GROUP Local GMT 06/2325Z 5. PHOTOS D Yes	Mitchel AFB, 1 4. TYPE OF OBSERVATIO D'Ground-Visual D'AIP-Visual 6. SOURCE		Was Balloon Probably Balloon Possibly Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	Military 8. NUMBER OF OBJECTS	9. COURSE	ax Other Reflection
25 min	one	N	Insufficient Date for Evaluation Unknown
Round, white light, size of pea, steady, then moving from West to North slowly in circular motion.		Time duration is too long for an aircraft or a balloon under the prevalent wind conditions. It is highly probable observer saw a reflection on a cloud.	

THE RECTURE OUT MARKET

ATIC FORM 329 (REV 26 BEP 52)

CZCSQA387ZCSJAØ27

OO RJEDSQ

DE RJEDSJ 4

0 Ø72380Z ZEX

FM COMDR 2500 ABGP

TO RJWFAL/COMDR ENT AFB

RJEZNH/COMDR 26 AIR DIV

RJEDSQ/COMDR AIR TECH CTR

RJEZHQ/ACS INTELLIGENCE HQ USAF

RJEZHQ/OIS HQ USAF

BT

UFO UNCLASSIFIED FROM BASE OPS MTL 112-92P.D. FOLLOWING INFORMATION FURNISHED IN ACCORDANCE WITH AFR 200-2, 5 FEBRUARY 1958, ON UFOB

RECEIVED:

- A. (1) ROUND
 - (2) PEA
 - (3) ONE WHITE LIGHT
 - (4) ONE
 - (5) NONE
 - (6) STEADY THEN MOVING FROM WEST TO NORTH SLOWLY
 - (7) NONE

(8) NONE

(9) NONE

B. (1) STEADY LIGHT TO HIGH FOR A MARKER, TO STEADY FOR WEATHER BALLOON

OR AIRPLANE.

(2) AZ 25Ø EL 3Ø

(3) AZ 255-26Ø EL 3Ø

(4) MOVING SLOWLY FROM WEST TO NORTH IN CIRCULAR MOTION

(5) UNKNOWN

(6) APPRX 25 MINUTES

C. (1) GROUND- VISUAL AND THEODOLITE

(2) THEODOLITE FOR AZIMUTH AND ELEVATION ANGLES

(3) NOT APPLICABLE

D. (1) 2325 ZULU, 6 FEB. 1959 — 1825 Local

(2) NIGHT

F. (1) NOT APPLICABLE

GT AF 12038985 USAF 32 YEARS
DET. 23-3RD WEATHER SQ. MITCHEL AFB. WEATHER OBSR. EXCELLENT

G. (1) CLEAR 15 MILES

(2) 290/35 290/50 280/70 280/100 272/115

50000 AND 80,000 NOT AVAILABLE

PAGE THREE RJEDSJ 4

(3) CLEAR

(4) 15 MILES

(5) Ø/10

(6) NONE

H. NONE

I. NONE

J. NONE

K. AIRDROME OFFICER ON DUTY CAPT HENRI F. FLETCHER NO COMMENT.

THE THE PRESENTATION OF THE PROPERTY OF THE PR

I. NONE

BT

Ø7/Ø4ØØZ FEB RJEDSJ

NNNN

.